

Date: Wed, 11 May 94 04:30:12 PDT
From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>
Errors-To: Ham-Ant-Errors@UCSD.Edu
Reply-To: Ham-Ant@UCSD.Edu
Precedence: Bulk
Subject: Ham-Ant Digest V94 #139
To: Ham-Ant

Ham-Ant Digest Wed, 11 May 94 Volume 94 : Issue 139

Today's Topics:

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu>
Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Ant Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 9 May 1994 17:51:30 GMT
From: ihnp4.ucsd.edu!sdd.hp.com!saimiri.primate.wisc.edu!news.doit.wisc.edu!
uwm.edu!spool.mu.edu!darwin.sura.net!hearst.acc.Virginia.EDU!cscsun!
dtiller@network.ucsd.edu
To: ham-ant@ucsd.edu

References <2p6k2e\$ntb@portal.gmu.edu>, <Cotp2z.E5G@vectorbd.com>,
<2qadf5INN1ful@ilx018.iil.intel.com>.edu
Subject : Re: help-portable 2-7Mhz antenna

Doug Braun (dbraun@ilx049.iil.intel.com) wrote:
: In article <Cotp2z.E5G@vectorbd.com>, jp11@vectorbd.com (Jim Lill) writes:
: |> Donald E Rickerson (drickers@mason1.gmu.edu) wrote:
: |> : I am looking for a portable, horizontally polarized, antenna for a HF-ALE

: So what's this "ALE" you are all talking about???

ALE stands for Automatic Link Establishment - the acronym for a suite of
protocols (from the fedgov) that allows radios to provide different levels
of automatic link establishment, maintenance, and security. See either
last years QST or QEX for a multipart in-depth discussion.

--

David Tiller | Network Administrator | Voice: (804) 752-3710 |

dtiller@rmc.edu | n2kau/4 | Randolph-Macon College | Fax: (804) 752-7231 |
Brady Law critique removed | P.O. Box 5005 | ICBM: 37d 42' 43.75" N |
due to liberal PC pressure. | Ashland, Va 23005 | 77d 31' 32.19" W |

End of Ham-Ant Digest V94 #139
